CMPS 312





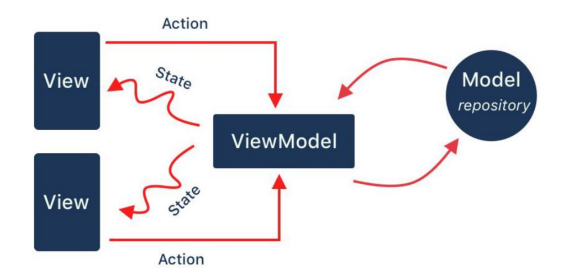
Model-View-ViewModel (MVVM) Architecture

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Outline

- 1. Model-View-ViewModel (MVVM)
- 2. ViewModel
- 3. Mutable State
- 4. <u>LiveData</u>
- 5. Flow

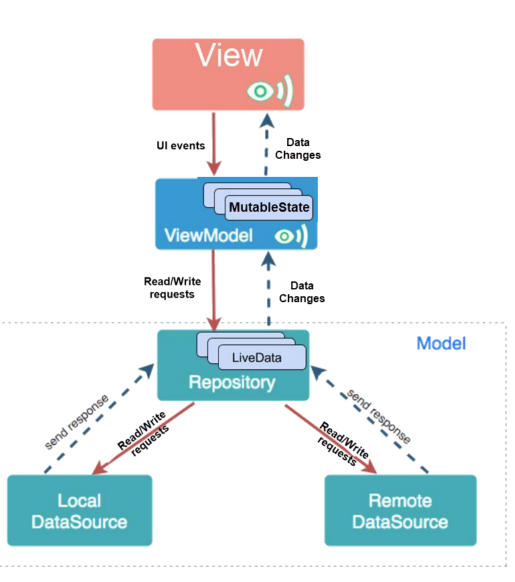
MVVM Architecture





Model-View-ViewModel (MVVM) Architecture





View = UI to get input from the user.

- It observes data changes from the
 ViewModel to update the UI accordingly
- Calls the ViewModel to handle events such as button clicks, form input, etc.

ViewModel

- Manages state (i.e, data needed by the UI)
 - Interacts with the Model to read/write data based on user input
 - Expose the state as Observables that the UI can subscribe-to to get data changes
- Implements UI logic / computation (e.g., data validation)

Model - handles data operations

- Model has entities that represent app data
- Repositories read/write data from either a Local Database (using <u>Room</u> library) or a Remote Web API (using <u>Retrofit</u> library)
- Implements data-related logic / computation

MVVM Key Principles

Separation of concerns:

 View, ViewModel, and Model are separate components with distinct roles

Loose coupling:

- ViewModel has no direct reference to the View
- View never accesses the model directly
- Model unaware of the view

Observer pattern:

- View observes the ViewModel (to get data changes)
- ViewModel observes the Model (to get data changes)

Inversion of Control:

Uses <u>Dependency Injection</u> instead of direct instantiation of objects
 e.g., val scoreViewModel = viewModel < ScoreViewModel > ()

Advantages of MVVM



- Separation of concerns = separate UI from app logic
 - App logic is not intermixed with the UI. Consequently, code is cleaner, flexible and easier to understand and change
 - Allow changing a component without significantly disturbing the others (e.g., View can be completely changed without touching the model)
 - Easier testing of the App components

MVVM => Easily maintainable and testable app

Android Architecture Components

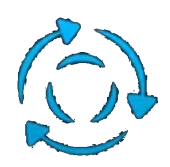
- Android architecture components are a collection of libraries to ease developing MVVM-based Apps
- - <u>ViewModel</u> stores UI-related data that isn't destroyed on screen rotation
 - <u>LiveData</u> data holder that notifies the ViewModel when the model data changes
 - Room to read / write data to local SQLite database

Recommended Project Structure

- ▼ main
 - ▼ **i**java
 - com.example.test.mvvmsampleapp
 - ▼ model
 - c b Project
 - C 🔓 User
 - repository
 - GitHubService
 - © ProjectRepository
 - view
 - ▼ 🛅 ui
 - 😊 🔓 MainActivity
 - C Project
 - c ProjectList
 - viewmodel
 - © ProjectListViewModel
 - © ProjectViewModel

You may organize the view by feature

ViewModel



Lifecycle Aware

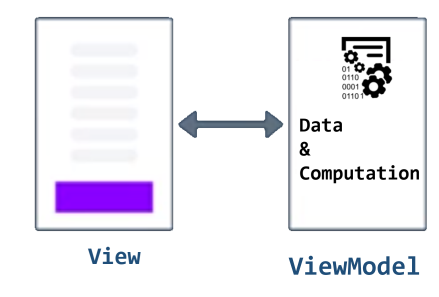


Survives Config Changes



ViewModel

- ViewModel is used to store and manage state (i.e., data needed by the UI)
 - in a lifecycle conscious way
 - allows state to survive device configuration changes such as screen rotations or changing the device's language
- If the system destroys or recreates a UI component (e.g., when the screen rotates), any transient UI-related data stored in it is lost



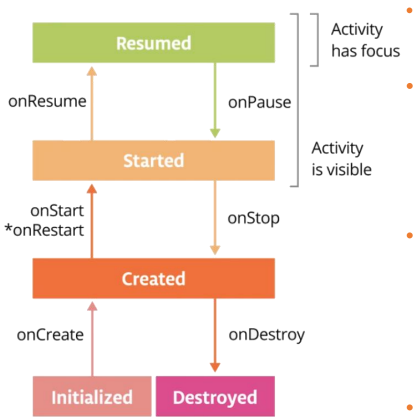


Use ViewModel:

- Manages state
- Read/write data from a Repository

Activity Lifecycle

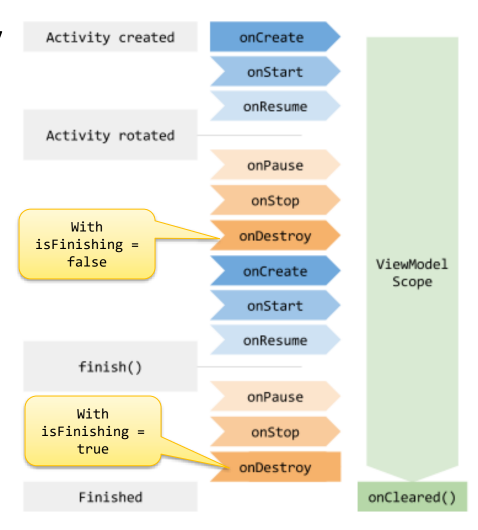
An activity has essentially **four states**:



- **Resumed** if the activity in the foreground of the screen (has focus)
- **Started** if the activity has lost focus but is still visible (e.g., beneath a dialog box).
 - When the user returns to the activity, it is resumed
- Created if the activity is completely obscured by another activity.
 - When the user navigates to the activity, it must be **restarted** and restored to its previous state.
- Destroyed when the user closes the app or if the activity is killed (when memory is needed or due to finish() being called on the activity)

ViewModel Lifecycle

- ViewModel object can be scoped to the main activity
- However, it has a longer lifespan compared to the associated Activity which may undergo a rotation and get recreated
- It remains in memory until the activity is completely destroyed
 - When the activity is recreated (after a screen rotation) the associated ViewModel remains alive



ViewModel Example

```
class ScoreViewModel : ViewModel() {
     var team1Score = mutableStateOf(0)
     fun onIncrementTeam1Score() { team1Score.value++ }
@Composable
fun ScoreScreen() {
   // Get an instance of the ScoreViewModel
    val scoreViewModel = viewModel
   Text(text = scoreViewModel.team1Score.value)
    Button(onClick = { scoreViewModel.onIncrementTeam1Score() }) {
      Text(text = "+1")
 Add this dependency to build.gradle:
 implementation "androidx.lifecycle:lifecycle-viewmodel-compose:2.4.0-beta01"
```

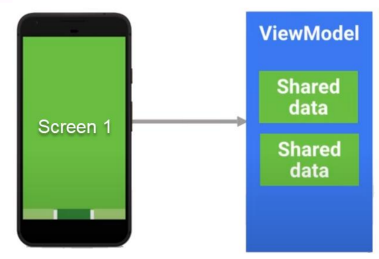
Using ViewModel with Compose Navigation

- By default, Jetpack Compose Navigation associate the viewModel to each destination
 - The viewModel get destroyed when navigation to another destination
- To create a shared viewModel make the viewModel scoped to the activity (by assigning the activity as the viewModel Store Owner)

Shared data between Screens using ViewModel



 Screens can share data using a shared View Model class that extends ViewModel()



```
@Composable
fun ProfileScreen(userId: Int) {
    /* Get an instance of the shared viewModel
        Make the activity the store owner of the viewModel
        to ensure that the same viewModel instance is used for all screens */
    val userViewModel = viewModel 
cuserViewModel > (viewModelStoreOwner = LocalContext.current as ComponentActivity)
val user = userViewModel.getUser(userId)
... }
```

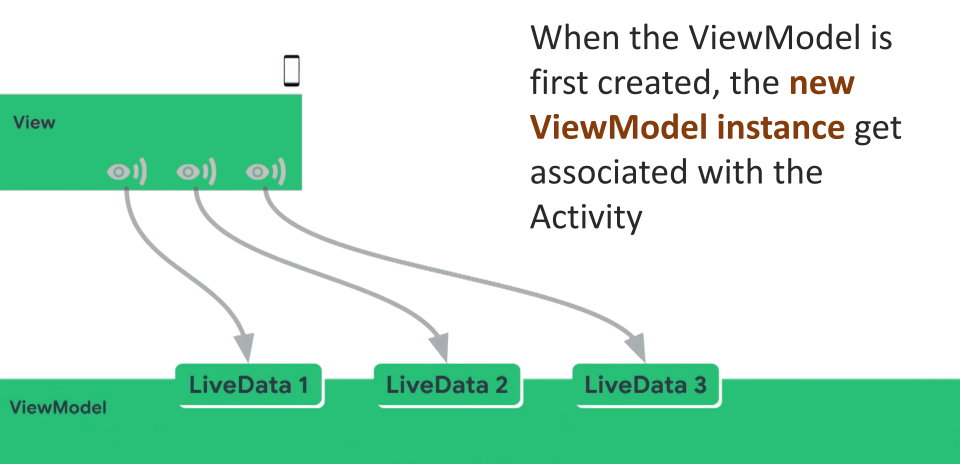
ViewModel scoped to the Activity

 Use viewModel() method to get an instance of the ViewModel

```
val scoreViewModel = viewModel<ScoreViewModel>
     (viewModelStoreOwner = LocalContext.current as ComponentActivity)
```

- For the first call, this creates and returns a new ViewModel instance scoped to the activity (i.e., associated with the Main Activity) to make it shared and accessible from all screens
- For subsequent calls, viewModel() method will return the pre-existing ViewModel scoped to the Activity

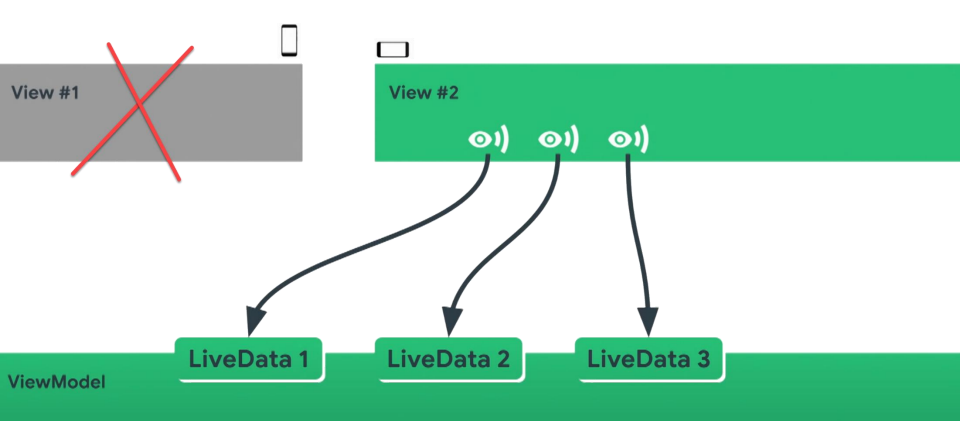
When the ViewModel is first Created



Source: https://www.youtube.com/watch?v=B8ppnjGPAGE

OnConfig change (e.g., Screen Rotates)

OnConfig change, the View is destroyed, and a new instance of the View is created then it obtains the same ViewModel instance used previously



"no contexts in ViewModels" rule

- ViewModel should not be aware of the View who is interacting with
 - => It should be decoupled from the View



ViewModel <u>should not hold a reference to Activities</u> or Views (i.e. Composables)

- Should not have any Android framework related code
- As this defeats the purpose of separating the UI from the data
- Can lead to memory leaks and crashes (due to null pointer exceptions) as the ViewModel <u>outlives</u> the View
 - if you rotate an Activity 3 times, 3 three different Activity instances will be created, but you only have one ViewModel instance

Mutable State



Mutable State

- Mutable State is an observable data holder: active observers (i.e., the View) get notified when data change
 - Mutable State warps around an object and allows the view to observe it
- The View can observe Mutable State variables for changes without creating explicit and rigid dependency between the View and the ViewModel
 - The ViewModel exposes its data using Mutable State that the View observes and update the UI accordingly
 - This decouples ViewModel from the View (i.e., the ViewModel does not have any reference to the View)

Mutable State Example

```
class ScoreViewModel : ViewModel() {
    var team1Score = mutableStateOf(0)
    fun onIncrementTeam1Score() { team1Score.value++ }
@Composable
fun ScoreScreen() {
   // Get an instance of the ScoreViewModel
   val scoreViewModel = viewModel
   Text(text = scoreViewModel.team1Score.value)
   Button(onClick = { scoreViewModel.onIncrementTeam1Score() }) {
      Text(text = "+1")
```

LiveData

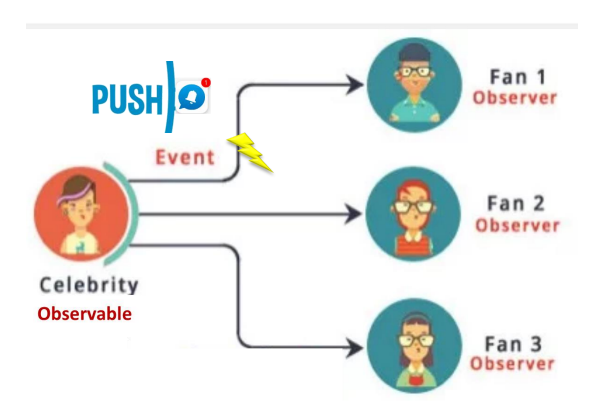


LiveData

- LiveData is an observable data holder: active observers (i.e., the ViewModel) get notified when data change
- The ViewModel can observe LiveData objects for changes without creating explicit and rigid dependency between the ViewModel and the Repository
 - The Repository exposes its data using LiveData that the ViewModel can observe and notify the UI accordingly
 - This decouples the Repository from the ViewModel: The Repository does not have any reference to the ViewModel

Observable - Real-Life Example

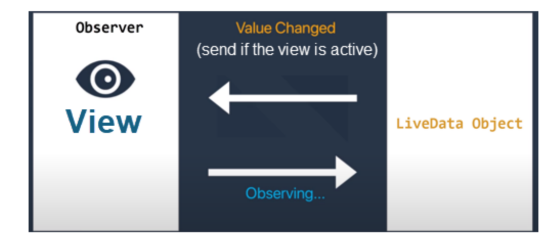
A celebrity who has many fans on Instagram.
 Fans want to get all the latest updates (photos, videos, posts etc.). Here fans are Observers and celebrity is an Observable (called LiveData on Android)

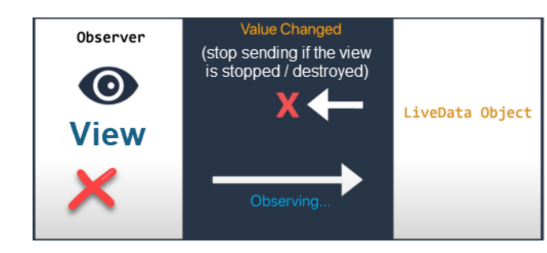


LiveData is lifecycle-aware

LiveData is aware of the Lifecycle of its Observer

- Notifies data changes to only active observers (Stopped/Destroyed View will NOT receive updates)
- It automatically removes the subscription when the observer is destroyed so it will not get any updates

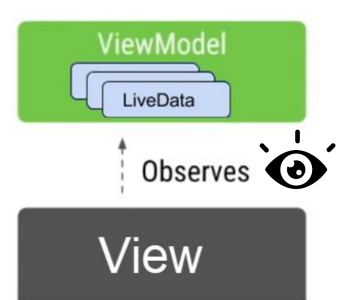




LiveData in Code

LiveData warps around an object and allows the view to observe it





 ViewModel expose LiveData objects that the View can observe

```
object DataRepository {
    // In a real app the LiveData will be returned by
    // a database or Web API as we will see later
    fun getRedCardsCount(): LiveData<Int> = liveData {
        emit(2)
    }
}
```

```
class ScoreViewModel : ViewModel() {
   val redCardsCount = DataRepository.getRedCardsCount()
}
```

View observes LiveData changes

LiveData.observeAsState()

- LiveData.observeAsState() registers as a listener and represent the values as a State
 - Whenever a new value is emitted, Compose recomposes those parts of the UI where that state.value is used
 - Required dependency in build.gradle:

implementation "androidx.compose.runtime:runtime-livedata:\$compose_version"

Flow





What is Flow?

- Stream of values (produced one at a time instead of all at once)
 - Values could be generated from network requests or database calls
- Can transform a flow using operators like map, filter, etc.

```
fun stream(): Flow<String> = flow {
    emit("않") // Emits the value upstream ♂
    emit("%")
    emit("%")
}
```



```
object WeatherRepository {
    private val weatherConditions = listOf("Sunny", "Windy", "Rainy", "Snowy")
   fun getWeather(): Flow<String> =
       flow {
            var counter = 0
            while (true) {
                 counter++
                 delay(2800)
                 emit(weatherConditions[counter % weatherConditions.size])
}
class WeatherViewModel : ViewModel() {
    val weatherFlow: Flow<String> = WeatherRepository.getWeather()
@Composable
fun ScoreScreen() {
   val weatherViewModel = viewModel<WeatherViewModel>()
   val weatherFlow = weatherViewModel.weatherFlow.CollectAsState(initial = "")
   // Recomposes whenever redCardsCount changes
   Text(
     text = "Red cards count: ${weatherFlow.value}" )
   } ... }
```

Flow Operators

 Flow has operators similar to collections such as map, filter and reduce

```
(1..5).asFlow()
    .filter { it % 2 == 0 }
    .map { it * it }
    .collect { println(it.toString()) }
val result =(1...5).asFlow()
                   .reduce { a, b -> a + b }
println("result: $result")
```

Resources

MVVM

- https://developer.android.com/jetpack/guide
- https://medium.com/androiddevelopers/viewmodel s-a-simple-example-ed5ac416317e

Data Binding

 https://developer.android.com/topic/libraries/databinding

Data Binding codelab

 https://codelabs.developers.google.com/codelabs/a ndroid-databinding